| L Number | Hits | Search Text | DB | Time stamp |
|-------------|------|---|-----------|------------|
| Numper 1 | 0 | (embedded near5 sensor) and (metal near5 | USPAT; | 2002/11/05 |
| • | | emb dded) and (adhesive near5 layer) and | US-PGPUB; | 17:02 |
| | | (adhesive near5 titanium) | EPO; JPO | |
| 2 | 0 | (embedded near5 sensor) and (metal near5 | USPAT; | 2002/11/05 |
| | _ | embedded) and (adhesive near5 layer) and | US-PGPUB; | 17:03 |
| | | ((adhesive or melt or bond) near5 titanium) | EPO; JPO | |
| 3 | 0 | (embedded near5 sensor near5 metal) and | USPAT; | 2002/11/05 |
| | _ | (adhesive near5 layer) and ((adhesive or | US-PGPUB; | 17:03 |
| ł | | melt or bond) near5 titanium) | EPO; JPO | |
| 4 | 0 | (embedded near5 sensor near5 metal) and | USPAT; | 2002/11/05 |
| 7 | · · | (adhesive near5 layer) and ((adhesive or | US-PGPUB; | 17:04 |
| | | melt or epoxy near5 bond) near5 titanium) | EPO; JPO | 1710-4 |
| _ | 0 | (embedded near5 sensor near5 metal) and | USPAT; | 2002/11/05 |
| 5 | U | | US-PGPUB: | 17:05 |
| | | (adhesive near5 layer) and (titanium near5 | | 17:03 |
| | A.4 | layer) | EPO; JPO | 2002/11/05 |
| 6 | 91 | embedded near5 sensor near5 metal | USPAT; | |
| } | | | US-PGPUB; | 18:26 |
| 1 | | | EPO; JPO | |
| 7 | 0 | (embedded near5 sensor near5 metal) and | USPAT; | 2002/11/05 |
| 1 | | (titanium near5 adhesive) | US-PGPUB; | 17:06 |
| | | | EPO; JPO | |
| 8 | 4 | (embedded near5 sensor near5 metal) and | USPAT; | 2002/11/05 |
| 1 | | ((adhesive or epoxy or resin) near5 layer) | US-PGPUB; | 17:09 |
| | | | EPO; JPO | |
| 9 | 0 | 385/12.ccls. and ((adhesive or epoxy or | USPAT; | 2002/11/05 |
| | | resin) near5 layer near5 titanium) | US-PGPUB; | 17:10 |
| | | | EPO; JPO | |
| 10 | 925 | titanium near4 adhesive | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 17:11 |
| | | | EPO; JPO | |
| 11 | 0 | titanium near4 adhesive and (embedded | USPAT; | 2002/11/05 |
| | | near5 sensor) | US-PGPUB; | 17:11 |
| | | | EPO; JPO | |
| 12 | 90 | titanium near4 adhesive and sensor | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 17:11 |
| | | | EPO; JPO | |
| 13 | 90 | (titanium near4 adhesive) and sensor | USPAT; | 2002/11/05 |
| | • | (creamant near-realistic) and some | US-PGPUB; | 17:12 |
| | | | EPO; JPO | |
| 16 | 1 | "6196059" | USPAT; | 2002/11/05 |
| .0 | • | 0130033 | US-PGPUB; | 17:57 |
| | | | EPO; JPO | 17.57 |
| 47 | 1 | ("4788406").PN. | USPAT; | 2002/11/05 |
| 17 | 7 | (-1.00400).FM. | US-PGPUB; | 17:59 |
| | | | | 17109 |
| 40 | | (#4000542W\ BNI | EPO; JPO | 2000/44/05 |
| 18 | 1 | ("4928513").PN. | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 18:18 |
| | ı | | EPO; JPO | |
| 19 | 1 | ("5996219").PN. | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 18:18 |
| | | | EPO; JPO | |

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| 20 | 0 | embedded near5 sensor near7 metal and | USPAT; | 2002/11/05 |
|----|-------|---|-----------|------------|
|] | | constanan | US-PGPUB; | 18:26 |
| | | | EPO; JPO | |
| 21 | 0 | embedded near5 sensor near7 metal and | USPAT; | 2002/11/05 |
| | | constantan | US-P PUB; | 18:30 |
| | | | EPO; JPO | |
| 22 | 0 | embedded near5 sensor near7 metal and | USPAT; | 2002/11/05 |
| | | constanan | US-PGPUB; | 18:31 |
| | | | EPO; JPO | |
| 23 | 2 | constanan | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 18:32 |
| | | | EPO; JPO | |
| 24 | 0 | metal near4 embedded near5 sensor and | USPAT; | 2002/11/05 |
| | | (substrate near5 steel) and stainless | US-PGPUB: | 18:32 |
| | | (Substitute Heart Stock) and Stammers | EPO; JPO | |
| 25 | 0 | (metal near4 embedded near5 sensor) and | USPAT; | 2002/11/05 |
| 20 | J | (substrate near5 steel) and stainless | US-PGPUB; | 18:33 |
| | | Compatible licera steel, and stallings | EPO; JPO | 3 |
| 26 | 1 | (embedded near5 sensor) and (substrate | USPAT; | 2002/11/05 |
| 20 | • | near5 steel) and stainless and metal | US-PGPUB: | 18:37 |
| | | ilears steer, and stainless and metal | EPO; JPO | 10101 |
| | 0 | (optic\$ near5 sensor) and embed\$ and | USPAT; | 2002/11/05 |
| 27 | U | (titanium near5 adhesive) | US-PGPUB; | 18:38 |
| | | (titanium nears adnesive) | EPO; JPO | 10.30 |
| | 1 | (ti-th and (titanium most | USPAT; | 2002/11/05 |
| 28 | 14 | (optic\$ near5 sensor) and (titanium near5 | 1 | 18:41 |
| | | adhesive) | US-PGPUB; | 10:41 |
| | | | EPO; JPO | 2002/11/05 |
| 29 | 18728 | (optic\$ near5 sensor) and embed\$ (layer | USPAT; | 18:42 |
| | | near5 adhesive) and (insulat\$ near4 layer) | US-PGPUB; | 10:42 |
| | | | EPO; JPO | 2002/44/05 |
| 30 | 49 | (optic\$ near5 sensor) and embed\$ and | USPAT; | 2002/11/05 |
| | | (layer near5 adhesive) and (insulat\$ near4 | US-PGPUB; | 18:47 |
| | | layer) | EPO; JPO | 0000/44/05 |
| 31 | 3 | 385/12.ccls. and (insulat\$ near5 layer) and | USPAT; | 2002/11/05 |
| | | (adhesive near5 layer) | US-PGPUB; | 18:51 |
| | _ | | EPO; JPO | 0000144105 |
| 32 | 0 | 385/12.ccls. and (insulat\$ near5 layer near6 | USPAT; | 2002/11/05 |
| | | adhesive) | US-PGPUB; | 18:51 |
| | | | EPO; JPO | 0000/44/07 |
| 33 | 38 | (optic\$ near5 sensor) and (insulat\$ near5 | USPAT; | 2002/11/05 |
| | 1 | layer near6 adhesive) | US-PGPUB; | 18:59 |
| | } | | EPO; JPO | |
| 34 | 1 | ("5315245").PN. | USPAT; | 2002/11/05 |
| li | | | US-PGPUB; | 19:01 |
| | | | EPO; JPO | |
| 35 | 1 | ("4788406").PN. | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 19:29 |
| | ļ | | EPO; JPO | |
| 36 | 1 | ("4928513").PN. | USPAT; | 2002/11/05 |
| | 1 | | US-PGPUB; | 19:29 |
| | | | EPO; JPO | |

| / - | 1120 | (385/12).ccls. | USPAT; | 2002/11/05 |
|----------------|-------|---|-----------|------------|
| | | | US-PGPUB; | 10:14 |
| 1 | | | EPO; JPO | |
| - | 82 | (385/12).ccls. and metal and melt\$ | USPAT; | 2002/11/01 |
| | | | US-PGPUB; | 10:00 |
| } | | | EPO; JPO | |
| - | 20 | (385/12).ccls. and (metal or metallic) and | USPAT; | 2002/11/01 |
| | | melt\$ and deposition | US-PGPUB; | 10:01 |
| | | | EPO; JPO | |
| - | 24 | (385/12).ccls. and (metal or metallic) and | USPAT; | 2002/11/01 |
| | | melt\$ and (deposition or sputtering or | US-PGPUB; | 10:02 |
| | | electroplating) | EPO; JPO | |
| - | 17 | (385/12).ccls. and (metal or metallic) and | USPAT; | 2002/11/01 |
| | | melt\$ and (deposition or sputtering or | US-PGPUB; | 10:05 |
| | | electroplating) and layer | EPO; JPO | |
| - | 81 | (385/12).ccls. and (metal or metallic) and | USPAT; | 2002/11/01 |
| | | (melt\$ or temperature) and (deposition or | US-PGPUB; | 10:06 |
| | | sputtering or electroplating) and layer | EPO; JPO | |
| - | 17 | (385/12).ccls. and (metal or metallic) and | USPAT; | 2002/11/01 |
| • | | (melt\$) and (deposition or sputtering or | US-PGPUB; | 10:28 |
| i | | electroplating) and layer | EPO; JPO | |
| | 65644 | ((optic or optical) near5 sensor) | USPAT; | 2002/11/01 |
| ! | | | US-PGPUB; | 10:29 |
| | | | EPO; JPO | |
| - | 1738 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| | | near5 (temperature or point)) | US-PGPUB; | 10:30 |
| | | | EPO; JPO | |
| - | 414 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| | | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:31 |
| ļ | | metallic) near5 layer) | EPO; JPO | |
| - | 414 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| | | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:32 |
| | | metallic) near5 layer) | EPO; JPO | 000044107 |
| - | 414 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/05 |
| | | near5 (temperature or point)) and ((metal or | US-PGPUB; | 17:00 |
| | | metallic) near5 layer) | EPO; JPO | 2002/44/04 |
| - | 255 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| | | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:33 |
| | | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | 205 | sputtering or electroplating) ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| - | 205 | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:34 |
| | | metallic) near5 layer) and (deposition or | EPO; JPO | 10.57 |
| | | sputtering or electroplating) and (nickel or | | |
| | | copper or iron or platinum) | | |
| _ | 155 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
|] | .55 | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:35 |
| | | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | | sputtering r electroplating) and (nickel or | | |
| | | copper or iron or platinum) and (adhesive or | | |
| ļ | } | titanium) | | |

| → / | | | | |
|------------|----------|--|---------------------|---------------------|
| - | 61 | ((optic or optical) near5 sensor) and (m lt\$ near5 (temperature or point)) and ((metal or | USPAT; US-PGPUB; | 2002/11/01 10:36 |
| Ä | 1 | | , | 10.30 |
| 4 | | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | | sputtering or electroplating) and (nickel or | | • |
| | 1 | copper or iron or platinum) and (adhesive or | | |
| | | tltanium) and (insulat\$ near5 layer) | 4.00-00 | |
| - | 31 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
|] | | near5 (temperature or point)) and ((metal or | US-PGPUB; | 10:42 |
| } | } | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | | sputtering or electroplating) and (nickel or | | |
| 1 | | copper or iron or platinum) and ((adhesive | | |
| | , | or titanium) near5 layer) and (insulat\$ | | |
| 1 | | near5 layer) and substrate | | |
| - | 31 | ((optic or optical) near3 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| 1 | į. | near5 (temperature or point)) and ((metal or | US-PGPUB; | 11:09 |
| | • | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | | sputtering or electroplating) and (nickel or | | |
| 1 | į | copper or iron or platinum) and ((adhesive | | |
| • | | or titanium) near5 layer) and (insulat\$ | | |
| | | near5 layer) and substrate | | |
| - | 5 | ((optic or optical) near5 sensor) and (melt\$ | USPAT; | 2002/11/01 |
| | Ì | near5 (temperature or point)) and ((metal or | US-PGPUB; | 12:36 |
| | | metallic) near5 layer) and (deposition or | EPO; JPO | |
| | | sputtering or electroplating) and (nickel or | | |
| | | copper or iron or platinum) and ((adhesive | | |
| | | or titanium) near5 layer) and (insulat\$ | 1 | |
| -0 | | near5 layer) and substrate and ((sensor).ti. | | |
| 1 | | or (sensor).ab.) | | |
| - | 95 | metal near4 embedded near5 sensor | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 18:32 |
| | - | | EPO; JPO | |
| - | 14 | (metal near4 embedded near5 sensor) and | USPAT; | 2002/11/01 |
| | | (melt\$ near4 (point or temperature)) | US-PGPUB; | 13:01 |
| | | | EPO; JPO | |
| - | 14 | (metal near4 embed\$ near5 sensor) and | USPAT; | 2002/11/01 |
| | | (melt\$ near4 (point or temperature)) | US-PGPUB; | 13:01 |
| | | | EPO; JPO | |
| - | 1 | ("5996219").PN. | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 11:22 |
| | | | EPO; JPO | |
| - | 21 | invar near5 adhesive | USPAT; | 2002/11/05 |
| | | | US-PGPUB; | 11:22 |
| | | | EPO; JPO | |